

Specification Statement to Accompany Sherri Marie Carr's Utility Patent Application

I. Introduction:

- A. Name: Sherri Marie Carr*
- B. Citizenship: American*
- C. Residence: 7744 Georgetown Chase*
Roswell, GA 30075
USA
- D. Descriptive Title of the Invention: Automobile Day and Evening Sensory Detector for*
the Interior Console

II. USPTO Patent Database Research shows there are no patents on this invention idea to date.
Attached is the printed out statement from the applicable search.

III. There would be many benefits associated with this product:

Just a few of the multitude of benefits:

1. More jobs

a. Creation of different designs for all manufacturers

b. Production

c. Service

d. An additional marketing feature

2. Light Supply companies would benefit with an increase in sales

3. Less safety hazards

4. Better driving conditions for both automobile operators as well as other cars

5. Providing drivers with the knowledge of when their lights are operational (instead of having to rely on being pulled over by law enforcement officials and being cited with tickets; or relying on the kindness of strangers to inform you while you are

Specification Statement to Accompany Sherri Marie Carr's Utility Patent Application

driving; etc.)

6. Increased revenue for car companies

- a. Happier more loyal customers*
- b. More service revenue*
- c. Increased sales*
- d. Word of mouth*
- e. Makes their car look better to other potential customers rather than seeing a beautiful car driving down the road with only one of the lights or all of the lights malfunctioning*

7. Better Economy

IV. Background of the Invention:

- A. This endeavor pertains to the automobile industry.*
- B. This invention would resolve the problem of cars operating with headlights, taillights, turning signals, fog lights, and all encompassing lighting components on the exterior of the automobile that have burnt out or are malfunctioning during the daytime and evening unbeknownst to the driver.*

V. Brief Summary of the Invention:

Title of Invention: Automobile Day and Evening Sensory Detector for the Interior Console:

- A system to detect when the car headlights, taillights, turning signals, fog lights, and all encompassing lighting components on the exterior of the automobile are operational and indicate when there is a malfunction.*
- For both daylights and evening lights*
- To be located in the interior of the car on the console panel section*

Specification Statement to Accompany Sherri Marie Carr's Utility Patent Application

V. Detailed Description of the Invention:

- A. This would be an improvement on the interior console, exterior lighting systems, and technological make-up of the car operating system.*
- B. Specifically, the interior console of the car would be outfitted with a mechanism that would indicate when a light has become inoperable or is malfunctioning.*
- C. This would apply for day and evening lights, headlights, taillights, turning lights, fog lights, and all lights inclusive of the car operating system.*

VII. Claim:

The subject matter to which I regard the invention is the idea and all it encompasses.

VIII. Oath:

This information was formed through my own creation and involved no collaboration.